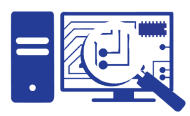


DoD CYBER CRIME CENTER (DC3)

Cyber Forensics Laboratory

CFL FACT SHEET



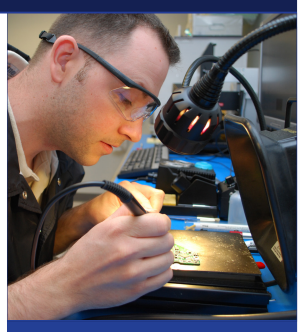
The Cyber Forensics Laboratory (CFL) performs Digital and Multimedia (D/MM) forensic examinations, device repair, data extraction, and expert testimony for DC3 customers. The lab's robust intrusion and malware analysis

capability supports law enforcement, counterintelligence, and Defense Industrial Base activities and operations. CFL also interacts with the Defense Cyber Operations Panel which consists of Defense Criminal Investigative Organizations and Military Department Counterintelligence Organizations to develop future requirements for innovative digital investigations.

CFL is accredited under ISO 17025 by the ANSI National Accreditation Board which guides reliable, repeatable, and valid examination results, subjected to quality control and peer review.

- Digital and Multimedia (D/MM) forensic examinations
- Device Repair
- Data Extraction
- Expert Testimony For DC3 Customers





A CFL Engineer developing new capabilities to optimize and streamline manual digital forensic processes.

" CFL's robust intrusion and malware analysis capability supports law enforcement, counterintelligence, and DIB activities and operations."

—CFL

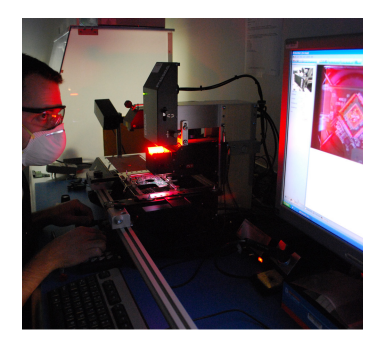
FORENSIC OPERATIONS AND SERVICES

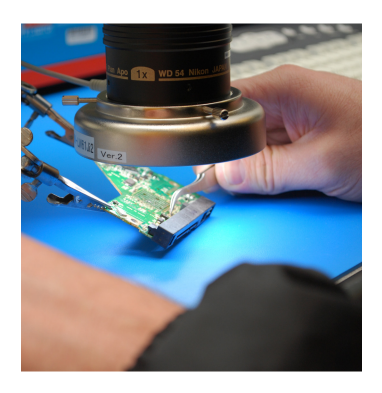
CFL's D/MM forensic processes include:

- Counterterrorism
- Counterintelligence Matters
- Crime Against Persons & Property
- Fraud
- Network Intrusions
- Malware
- Enhancing Video & Voice Recordings
- Aircraft Mishaps
- Damaged Media & Submerged Devices
- Cell Phones, Tablets & Other Smart Devices
- Encrypted Media
- Locked Mobile Devices

CFL@dc3.mil

- Vehicle Infotainment/Telematics
- Internet of Things (IoT) Devices
- Other Emerging Technologies







DoD CYBER CRIME CENTER